## **IN THE SPECIFICATION**

Please replace the paragraph beginning at page 8, line 19 with the following replacement paragraph:

a1

Preferably, the rotating means can be activated with a low amount of force. Such activation can be accomplished manually or through a motor-driven, pneumatic or hydraulic mechanism. One embodiment of the invention provides for remote activation 36 with a motorized mechanical drive system 38. Preferably, the rotating means will withstand significant dynamic and static loads within a hostile environment.

Please replace the paragraph beginning at page 10, line 6 with the following replacement paragraph:

A2

Other aspects of the invention provide for a sealed containment system that allows for containment of explosive products. According to this embodiment, the explosive device can be disrupted inside the sealed containment unit, and then the inner unit can be decontaminated and flushed. In some cases, the container includes one or more access valves 48, which permit sampling of post-detonation contents of the container for purposes of analysis. Samples of the interior atmosphere can be taken to determine the appropriate treatment to verify the decontamination process was successful. According to these embodiments, the unit further comprises a drain post with shut off valve; purge port for flooding the unit with decontamination material; sample post for testing internal atmosphere pre and post detonation.